Outreach Education

Black Canyon of the Gunnison National Park Curecanti National Recreation Area

National Park Service



Grade 3, Pre-Activity, "Globes, Maps, and GPS"

Vocabulary Words

1. map	a graphic representation of the surface of the earth
2. legend	brief description accompanying an illustration or map
3. scale	a relationship or ratio used for measuring distances on a map
4. topographic map	the detailed description of an area showing elevation
5. boundary	anything marking a limit such as an area of land
6. elevation	incremental change in height above sea level
7. planimetric map	a map that does not show elevation changes.
8. plateau	a large, high area limited on one side by cliffs or steep slopes
9. mesa	flat topped mountain or hill with a layer of rock on top
10.butte	an isolated hill or small mountain, often with a horizontal top and steep sides
11.contour line	a line connecting all points of the same elevation on a map
12.contour intervals	the difference in elevation represented by each of the contour lines
13.Landsat	satellite photograph of the earth's surface
14.GPS	Global Positioning System
15.GIS	Geographical Information System

Outreach Education

Black Canyon of the Gunnison National Park Curecanti National Recreation Area

National Park Service



Grade 3, Post-Visit Activity, "Globes, Maps, and GPS"

	Name.
	irections: Read the following paragraph. Then, place the missing ord in each of the blanks.
tha La rar Pa ou the	The National Parks have maps for many different uses. In order for our rangers to d their way around cities or states, they use planimetric maps. Rangers also use maps at show elevation. These maps are called topographic maps. Some of our rangers use indsat maps which are made by satellites that circle the earth. These maps enable agers to see the earth in much greater detail than regular road maps. Many National rks also have a GPS (Global Positioning System) unit. The GPS unit allows us to find a location, or where we are standing, on the earth. All of these maps have legends on the solution what each different symbol and color represent. By using all of these ferent types of maps, the National Parks are better able to preserve and protect the imals and plants that live there.
1.	The National Parks use maps to see different elevations.
2.	In the above paragraph, they used maps to find their way around cities and states.
3.	The National Parks use GPS units to let them know their
4.	The rangers know what each symbol and color on the map mean because they look at the
5.	maps are taken by satellites.